10612328_CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 10/612,328 on November 05, 2004

Combined Classifications

- 11 428/913
- 9 428/914
- 6 430/200
- 5 219/85.18
- 5 439/876
- 5 503/227
- 4 347/199
- 4 428/327
- 4 428/522
- 4 430/201
- 4 430/964
- 4 439/83
- 3 29/843
- 3 165/10
- 3 219/549
- 3 400/241.1
- 3 428/207
- 3 428/212
- 3 428/32.77
- 3 428/32.8
- 3 428/500
- 2 29/860
- 2 62/259.3
- 2 62/299
- 2 62/59
- 2 101/467
- 2 165/104.17
- 2 219/616
- 2 257/E23.08
- 2 257/E23.089
- 2 347/172
- 2 347/217
- 2 361/103
- 2 361/104
- 2 361/699
- 2 361/704
- 2 428/206
- 2 428/209
- 2 428/32.39
- 2 428/32.68
- 2 428/32.83
- 2 428/323
- 2 428/331
- 2 428/413
- 2 428/480
- 2 428/483
- 2 430/257
- 2 430/330

10612328 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10/612,328 on November 05, 2004

11 428/913 (0 OR, 11 XR)

Class 428: STOCK MATERIAL OR MISCELLANEOUS ARTICLES
428/913 MATERIAL DESIGNED TO BE RESPONSIVE TO
TEMPERATURE, LIGHT, MOISTURE, ETC.

9 428/914 (0 OR, 9 XR)

Class 428: STOCK MATERIAL OR MISCELLANEOUS ARTICLES 428/914 TRANSFER OR DECALCOMANIA

6 430/200 (1 OR, 5 XR)

Class 430: RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF

430/199 TRANSFER PROCEDURE BETWEEN IMAGE AND IMAGE
LAYER, IMAGE RECEIVING LAYERS, OR ELEMENT CONTAINING AN
IMAGE RECEIVING LAYER OR AN INGREDIENT FOR FORMING AN IMAGE
RECEIVING LAYER

430/200 .Imagewise heating, element or image receiving layers therefor or imagewise vapor and gas transfer process, element or image receiving layer therefor

5 219/85.18 (1 OR, 4 XR)

Class 219: ELECTRIC HEATING

219/50 METAL HEATING (E.G., RESISTANCE HEATING)

219/78.01 .For bonding with pressure (e.g., resistance

welding)

219/85.1 ...Brazing or soldering 219/85.18 ...Wire lead bonders

5 439/876 (3 OR, 2 XR)

Class 439: ELECTRICAL CONNECTORS

439/874 METALLIC CONNECTOR OR CONTACT HAVING PART
PERMANENTLY SECURED TO CONDUCTOR USING FUSED OR MOLDED
MATERIAL

439/876 Adapted to be secured to conductor formed on printed circuit board

5 503/227 (1 OR, 4 XR)

Class 503 : RECORD RECEIVER HAVING PLURAL INTERACTIVE LEAVES OR A COLORLESS COLOR FORMER, METHOD OF USE, OR DEVELOPER THEREFOR

503/227 HAVING PLURAL INTERACTIVE LEAVES

PLUS Search Results for S/N 10/612,328, Searched November 05, 2004 (Top 50)

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5574078	5477409	4406229	5421752	4479999
4999225	5631799	4913472	5426451	4800397
5008683	4755432	5178930	5506189	4836106
4585688	4836105	5279028	5569573	4862024
4916006	4988746	5288959	5607809	4915519
5364732	5629129	5336118	5679461	4921687
4884081	5726698	5357074	6074759	5232970
4978580	5746866	5357084	4064931	5285967
5261482	5759738	5387139	4156057	5286417
5392844	4322560	5420612	4308012	5376434